

PowerPanel[®] Business Edition Installation Guide

For

UPS without Remote Management Card

Rev. 9

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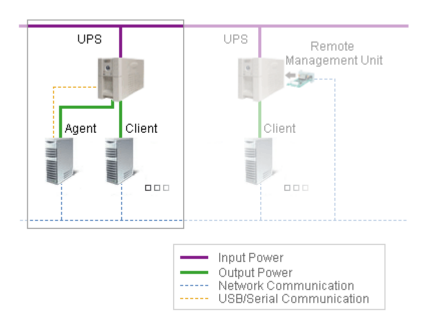
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Introduction

PowerPanel® Business Edition software provides for the power management and unattended/automatic shutdown of PCs and servers connected to the UPS. When one computer is supplied power by the UPS and communicates with the UPS through the USB or serial connection, installing PowerPanel® Business Edition Agent on this single computer can initiate a shutdown in the event of the power outage to prevent the hosted computer from experiencing data loss.

Computers which are also supplied power by the UPS can be protected by installing Client. The Agent establishes communication with the Client via the network and relays the UPS state to the Client. Before the UPS stops supplying power to the Client computer, the Client will be ordered to perform an early, graceful shutdown by the Agent.



Hardware Installation

Connect Computer's Power with UPS Correctly

UPS outlets may have different functions: **Surge + Battery** protected outlets provide protection for the equipment connected to them and supply battery power once power outage occurs. **Surge** protected outlets provides protection for the equipment but does not provide battery power when a power outage occurs. The Agent computer should be connected to the UPS in one of the **Surge + Battery** protected outlets instead of a **Surge** outlet.

On specific modes, **NCL** (Non-critical load) outlets are designed to turn off early to save battery power in order to maximize the battery runtime for the remaining outlets. The Agent computer also should be not plugged into these NCL outlets. Determine which outlet should be used by the Agent computer according the following:

Smart App Online series.



Outlets numbered 1 or 2 are NCL. The Agent computer should be plugged into one of the other outlets instead of these numbered ones.

Smart App Sinewave series and Professional Rack Mount LCD series.

The Agent computer should be plugged into one of outlets labeled CRITICAL LOAD.

Smart App Intelligent LCD series.

The Agent computer should be plugged into one of outlets labeled SURGE + BATTERY.

Note: The Agent computer should also be plugged into one of outlets labeled SURGE + BATTERY in other series such as the Smart App AVR series, PFC Sinewave series, Intelligent LCD series, AVR series, Standby series, BS series, DX series, BRICs series, BRICs LCD series, Office Rack Mount series and Office Tower series.

Value series, Value GP series, Value GP LCD series and Paragon Tower series.

The Agent computer can be plugged into any of the outlets.

Professional Rack Mount series.

• The Agent computer should be plugged into one of black outlets.

Professional Tower series.

The Agent computer should be plugged into one of outlets labeled CRITICAL LOAD OUTLET BANK.

Ensure USB or Serial Cable between Computer and UPS is Connected Properly

Make sure the connection between the Agent computer and the UPS is securely connected. The Agent will not monitor the UPS status if the communication is lost. If Agent is installed on VMware vMA in ESX and ESXi, USB device or serial cable which connects to the UPS should be assigned to vMA manually. Refer to **FAQ** chapter of **PowerPanel Business Edition User's Manual** for further steps to assign USB or serial cable to vMA.

Note: USB device passthrough from an ESX or ESXi host to the vMA is supported from ESX/ESXi 4.1.

Note: Citrix XenServer 5.0 and later versions support USB device.

Installing PowerPanel® Business Edition Software

If a single computer has a USB or serial connection to UPS, the Agent should be installed on this computer. If multiple computers plugged into the UPS, the computers without the USB or serial connections should install the Client. The PowerPanel[®] Business Edition software is compatible with Windows, Linux, Citrix XenServer and VMware ESX/ESXi systems.

Installation on Windows

A popup window will be displayed automatically when inserting the PowerPanel[®] Business Edition installation CD. Users can click the **Install PowerPanel Business Edition software** shortcut on the popup page to



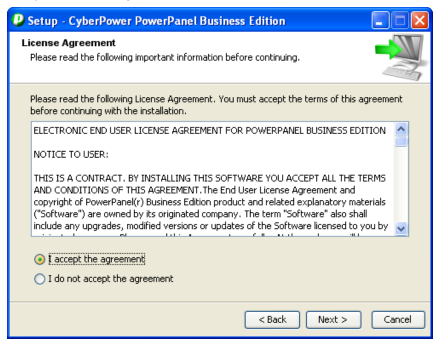
initiate the installation procedure. If the popup window is not displayed when inserting the CD, browse to the CD drive and open the folder which locates at /Software/Windows then double click the file named Setup.exe to start the installation procedure.

To install follow these steps:

Click the Next button to start an installation.



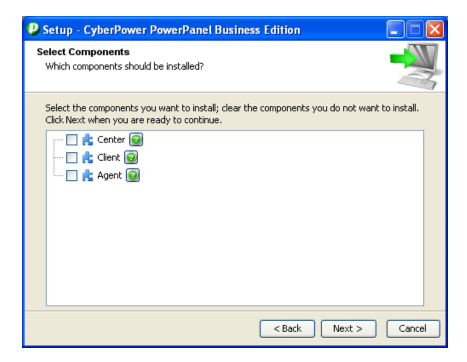
Accept the license agreement.



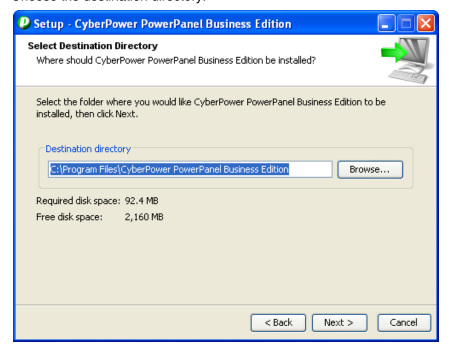
Choose the component. If the target computer is connected to the UPS directly via a USB or serial
connection, Agent should be installed. If the computer does not have a USB or serial connection to the
UPS, or the computer is powered by a UPS with a remote management card or a PDU, Client should be
installed. If multiple UPS units require monitoring, Center should be installed.



Note: The Agent, Client and Center cannot be installed at the same time.

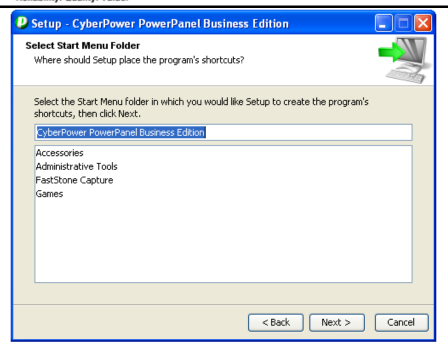


Choose the destination directory.

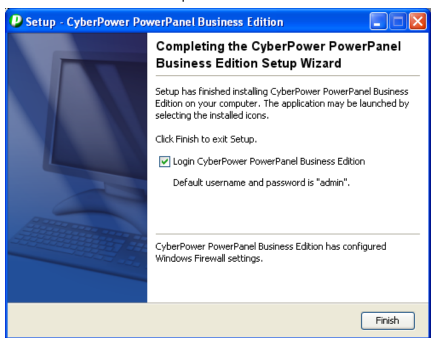


• Choose the start menu folder.





• Click the **Finish** button to complete the installation.



Installation on Linux

The installer is used to install the PowerPanel[®] Business Edition software and requires root permission. The installation wizard will guide users to complete the installation. Browse to the CD drive and find the installer in the /Software/Linux folder. Initiate an installation wizard by running ./ppbe-linux-x86.sh command or double clicking ppbe-linux-x86.sh from desktop on 32-bit systems. Initiate an installation wizard by running the ./ppbe-linux-x86_64.sh command or double clicking ppbe-linux-x86_64.sh from desktop on 64-bit systems.

Note: On Linux, users may mount the CD by using the mount command. Run **mount –t iso9660 /dev/cdrom** /mnt/cdrom as a root user. /dev/cdrom is the CD drive and /mnt/cdrom will be the mount point.



To install follow these steps:

Click the Next button to start an installation.

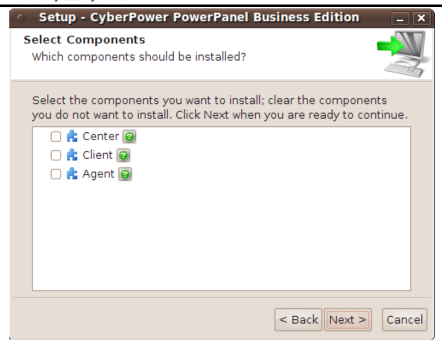


Accept the license agreement.



• Choose the component. If the target computer can communicate with UPS directly via a USB or serial connection, Agent should be installed. If the computer does not have a USB or serial connection to the UPS, or the computer which is powered by the UPS with a remote management card or a PDU, Client should be installed. If multiple UPS requires a synchronous monitoring, Center should be installed.
Note: The Agent, Client and Center cannot be selected to install at the same time.





Choose the destination directory.

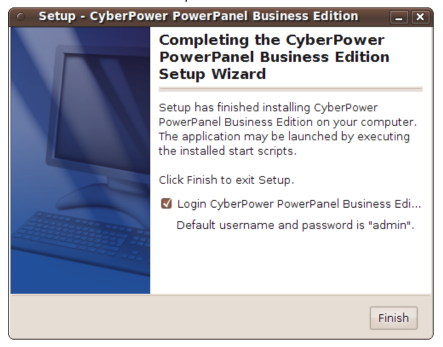


• The daemon **ppbed** will start during installation. Click **Next** button to continue.





Click the Finish button to complete the installation.



Note: If the Linux installation needs to be initiated in the terminal, use the ./ppbe-linux-x86.sh -c command on 32-bit Linux systems or use ./ppbe-linux-x86_64.sh -c command on 64-bit Linux systems. The detailed installation steps are described in Installation on Citrix XenServer and VMware ESX/ESXi section.

Installation on Citrix XenServer and VMware ESX/ESXi

The installer is used to install the PowerPanel[®] Business Edition software and requires root permission. The installation wizard will guide users to complete the installation. Browse the CD drive and find the installer in the /Software/Linux folder. Initiate an installation procedure by running the ./ppbe-linux-x86.sh command on Citrix XenServer or running the ./ppbe-linux-x86_64.sh command on VMware ESX/ESXi.

Installation for ESX host must be launched on the Service Console (aka Console Operation System);



installation for **ESXi** host must be launched on the **vMA** (**vSphere Management Assistant**). Agent should be installed on the vMA of ESX/ESXi 4.1 or later versions, and Center and Client should be installed on the *Service Console in ESX or on the vMA in ESXi*.

Note: On ESX/ESXi, users may mount the CD by using the mount command. Run mount –t iso9660

/dev/cdrom /mnt/cdrom as a root user. /dev/cdrom is the CD drive and /mnt/cdrom will be the mount point.

Note: Users can deploy vMA on VMware ESXi-. Visit <u>VMware</u> website for vSphere Management Assistant Guide document about vMA deployment on VMware ESXi.

Note: On VMware ESXi, users can also upload the installer to vMA by using **vSphere Client** tool. Visit VMware website to download vSphere Client tool and refer to **FAQ** chapter of **PowerPanel Business Edition User's Manual** to know how to upload installer by using **vSphere Client** tool.

Note: In order to make sure that Agent which is installed on vMA running on ESX/ESXi 5.x host can establish communication with UPS through USB connection, you should upgrade virtual hardware from 4 to 8. Refer to **How do I upgrade virtual hardware version of vMA** of **FAQ** chapter from **PowerPanel Business Edition User Manual** to know how to upgrade.

The installation procedure will be initiated as following steps:

• Press Enter to start an installation.

```
Starting Installer ...
This will install CyberPower PowerPanel Business Edition on your computer.
OK [o, Enter], Cancel [c]
```

Accept the license agreement.

```
YOUR ACCEPTANCE OF THE FOREGOING AGREEMENT WAS INDICATED DURING
INSTALLATION.
I accept the agreement
Yes [1], No [2]
```

Choose the component. If the target computer can communicate with UPS directly via a USB or serial
connection, Agent should be installed. If the computer does not have a USB or serial connection to the
UPS, or the computer which is powered by the UPS with a remote management card, Client should be
installed. If multiple UPS requires a synchronous monitoring, Center should be installed.

```
Which components should be installed?
1: Center
2: Client
3: Agent
Please enter a comma-separated list of the selected values or [Enter] for the de
fault selection:
```

Choose the destination location.

```
Where should CyberPower PowerPanel Business Edition be installed?
[/usr/local/ppbe]
```



Installation procedure starts and once finished. It will end automatically.

Please wait for CyberPower PowerPanel Business Edition configuring Default username and password is "admin". CyberPower PowerPanel Business Edition may not do hibernation. Finishing installation...

Access PowerPanel® Business Edition Software Interface

To access the Agent web interface in Windows, go to Start > All Programs > CyberPower PowerPanel Business Edition > PowerPanel Business Edition Agent or PowerPanel Business Edition Client or PowerPanel Business Edition Center), which will take you to the login page.

On Linux, user can enter the URL as http://127.0.0.1:3052/ in the address of the web browser to access to the interface. Users can also enter the URL, http://hosted_computer_ip_address:3052/ in the remote computer, to the address field of the web browser to access the PowerPanel® Business Edition software web interface. hosted_computer_ip_address is the IP address of the computer which has the PowerPanel® Business Edition software installed. For vMA on the ESX or ESXi, hosted_computer_ip_address is the IP address of the vMA (Note: hosted computer ip address is the IP address of the host computer on ESX.).

The default username is **admin** and default password is **admin**. For security consideration, it is recommended to change the login username and password after the initial login.

PowerPanel[®] Business Edition supports multiple-language function and allows users to change language. It will choose the suitable language as the default one to display at the initial access. Users can change the language from the banner. After the language is changed, the page will refresh automatically and choose the assigned language as the default one to display.



Setup Necessary Shutdown Time

Each computer running the Agent or the Client requires a sufficient time to be shut down completely before the UPS stops supplying power. Therefore users should set up this sufficient time at the *Necessary shutdown time* option on the **Event Action/Settings** page in the Agent and the Client.

Configure Power Protection for More Computers

In order to ensure that computers connected to the UPS have sufficient time to complete the shutdown prior to the outlets turning off, Client should be installed. The Client will establish communication with the Agent and receive commands from the UPS for a complete shutdown to avoid data loss or a system crash. Refer



to Install PowerPanel Business Edition Software to installing the Client.

Assign Agent's IP Address and Connected Outlet in Client

Users must assign the Agent's IP address and connected outlet on the **Power/Configuration** page in Client to establish communication through the network. In order for Agent to respond the Client normally, the secrete phase configuration must be setup properly.

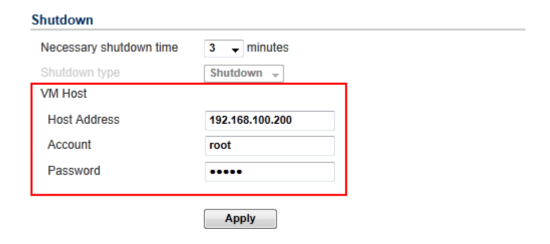
Assign the IP address of Agent computer at the *Address* field or pick an address from the device list which shows all devices on the local network. Users have to assign the correct outlet which supplies power to the Client computer according to actual connection. Click **Apply** button for Client to establish the communication with Agent.

Note: More Clients can also establish communications by assigning IP addresses and connected outlets on the **UPS/Load** page in Agent. Users can complete configurations to multiple Clients in Center easily.

Configure Shutdown Action for VMware ESXi

In order to assure the ESX/ESXi host and all virtual machines can be shut down correctly in case of power events, users have to configure the ESXi host address, account and password of root user for the host shutdown from vMA. Fill in the *Host Address, Account* and *Password* fields with actual username and password for ESXi host on the **Event Action/Settings** page. Due to PowerPanel[®] Business Edition software is installed on the Service Console of ESX instead of vMA, **Event Action/Settings** page does not provide these settings for users to configure.

Note: Host Address is the IP address of the ESXi host computer on which vMA is operating but not the IP address of vMA.

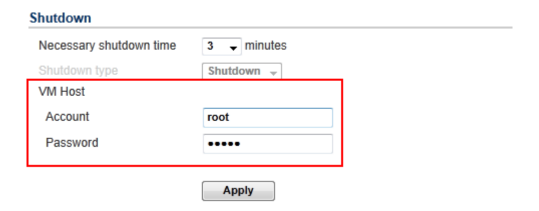


Note: In order to allow the interactions between physical and virtual machines, VMware tools have to be installed on each virtual machine. Refer to VMware ESX/ESXi Server documentation for further information about VMware Tools.



Configure Shutdown Action for Citrix XenServer

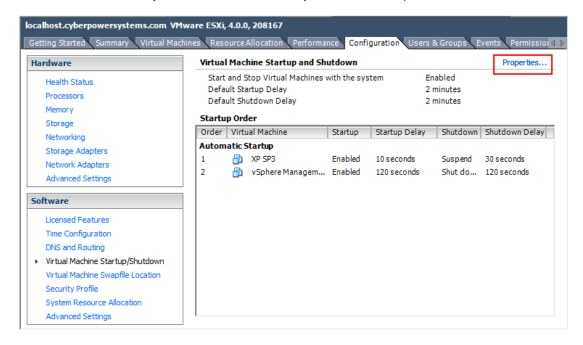
In order to assure the XenServer server host and all virtual machines can be shutdown correctly, users have to configure the account and password of root user for host shutdown. Fill in the *Account* and *Password* fields with actual username and password for shutdown action on the **Event Action/Settings** page.



Configure Startup and Shutdown of Virtual Machines on VMware ESX/ESXi

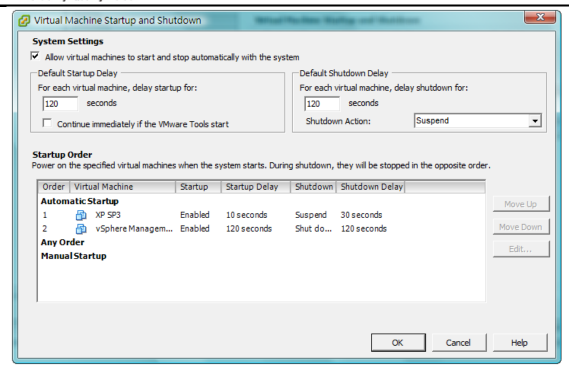
In order to assure that all virtual machines could be shut down and restart gracefully:

Select the topmost ESX/ESXi server host from the tree hierarchy on the right side. Go to Configuration > Virtual Machine Startup/Shutdown menu > Properties of the vSphere Client.



Enable the Allow virtual machines to start and stop automatically with the system option.

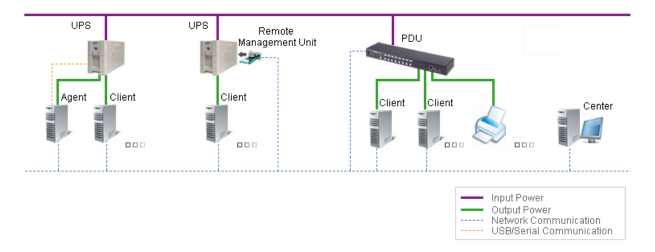




Manage UPS Units in Center

If the administrator requires monitoring multiple UPS units on the local network at one time, PowerPanel[®] Business Edition Center should be installed. The Center will track the state and events from the monitored UPS units and monitored UPS units can accept commands from the Center for shutting off or restarting. Refer to Install PowerPanel Business Edition Software chapter for further details about Center installation.

The Center can also establish communication with the multiple PDUs and UPS units with Remote Management Card. Monitored PDUs and UPS units will relay the state to the Center and notify Center what power event occurs.

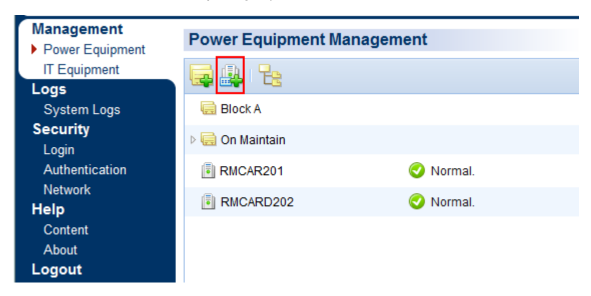


Add UPS Units

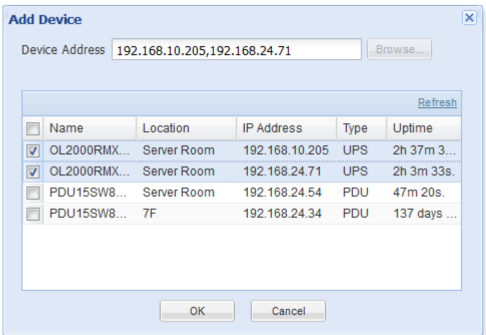
Users can monitor and control multiple UPS on the **Management/Power Equipment** page by accessing the *Add Device* window to add UPS units to Center as below:



The *Add Device* window can be accessed by clicking the *Add Device* button of the toolbar or selecting *Add Device* of the context menu of any one group node.



Either enter the IP address of UPS RMCARD on the *Device Address* field or click the **Browse** button to display the device list and select the IP address from the list. Click OK to proceed to add the selected UPS.



Note: If users need to add more UPS units to Center, please repeat steps the aforementioned steps

Note: Please refer to PPBE User's Manual about further details of more functions about Center.